Certification to be submitted with electronic data submissions

Please remember to submit the \$500 fee along with this certification and the electronic files. Please do not submit printed reports. For Agency Use Only: Fee Enclosed __ No Fee Enclosed IL6890030046 Company USEPA ID number: 0890105010 Company IEPA ID number: 2012 Annual Hazardous Waste Report Electronic data submission for year: Form types on the electronic data submission and number of pages for each type: Form IC: 1 Pages 15 Pages Form GM: 1 Pages Form TI: (Receiving facilities only) 0 Pages Form WR: √ The enclosed data files has passed the edits contained in the software. The ericlosed data file did not pass the edits contained in the software, explanations are included in enclosed comments pages. COST ESTIMATES FOR FACILITIES, interim status and permitted A. Closure cost estimate: \$, 214 , 936 . 00 B. Estimate for post closure monitoring and maintenance costs (disposal facilities only): \$ ____, ____, ____. ____ Any person who knowingly makes a false, fictitious, or fraudulent material statement, orally or in writing, to the Illinois EPA commits a Class 4 felony. A second or subsequent offense after conviction is a Class 3 felony. (415 ILCS 5/44(h)) Certification: I certify under penalty of law that I have personally examined and am familiar with the information submitted in the attached electronic data submission. I believe that the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. Please print/type: First Name A. Last name Michael Weis Site Manager Fermi Site Office B. Title Email address michael.weis@ch.doe.gov C. Telephone 630-840-3281 D. Signature E. Date of signature

The Environmental Protection Agency is authorized to require this information under the Illinois Compiled Statutes (>ILCS@), 1994 as amended, Chapter 415 ILCS 5/4 and 21. Disclosure of this information is required. Failure to disclose this information may result in civil and criminal penalties pursuant to 415 ILCS 5/42 and 44. This form has been approved by the Forms Management Center.

Validated

ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report

Form IC - Identification and Certification

US. EPA ID: IL6890030046

IL. EPA ID: 0890105010

HAZARDOUS WASTE

Equipment

Lamps

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
RCRA Generator Status: 1	N Transporter of Hazardous Waste N Transfer Facility (at your site) Y Treater, Storer, or Disposer of Hazardous Waste		
Generator Activities N United States Importer of Hazardous Waste Y Mixed Waste(hazardous&radioactive) Generator	Y Treater, Storer, or Disposer of Hazardous Waste N Recycler of Hazardous Waste (at your site) Exempt Boiler and/or Industrial Furnace: N Small Quantity On-Site Burner exemption N Smelting, Melting Refining Furnace exemption N Underground Injection Control		
Universal Waste Activities Y Large Quantity Handler (500 kg) Managed	Used Oil Activities Nused Oil Transporter Nused Oil Transfer Facility		
Batteries X Pesticides X	N Used Oil Processor N Used Oil Re-refiner		
Mercury Containing X	N Off-Specification Used Oil Burner		

NAICS Co	de(s) for th	is Location		Site Land Type:	4		
THE STEER SET OF STEER				Owner Type:	4	Owner Start Date:	11/21/1967
541712	0	0	0	Operator Type:	8	Operator Start Date:	01/01/2007

N

Burner

Marketer Who Directs Off-Spec Oil to

Marketer Who Claims Oil Meets Spec.

Comments: Company Contact: MICHAEL, WEIS

X

Destination Facility for Universal Waste

Title: C

Phone: 6308403281

Page: 00002 *Validated*	ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report Form GM Generation and Management
US EPA ID: IL6890030046 IL. EPA ID:	0890105010
SECTION 1. WASTE DESCRIPTION	
A. Waste Description: MISC. AEROSOLS I	AB PACKED
B. EPA Hazardous Waste Code(s): D001	U226
C. Source Code: G11 D. Form	Code: W801 Management Method:
E. Waste Minimization Code: N	
SECTION 2. QUANTITY GENERATE	D:
A. UOM: 1. Gallons	Density: 7.10 lb/gal.
B. Quantity Generated in Current Reporting Year :	3.6
2. Quantity deficition in current reporting real .	5.0
SECTION 3: QUANTITY MANAGED	ON-SITE:
Did this location manage some or all of this waste in recycling, or disposal units at this location? (DO NO	
On-Site System1:Management Method:	Quantity managed on-site this year : 0.0
On-Site System2:Management Method :	Quantity managed on-site this year : 0.0
SECTION 4. OFF-SITE SHIPMENT	
A. Was any of this waste shipped off site this reporti	ng year? Y
SITE 1.	
B. U.S. EPA ID No. of facility waste was shipped	ed to: ARD069748192
C.Management method shipped to:	H040
D. Total quantity shipped in this reporting year	: 85.0
SITE 2.	
B. U.S. EPA ID No. of facility waste was shipped	ed to :
C. Management method shipped to:	S
D. Total quantity shipped in this reporting year	: 0.0
SITE 3.	
B. U.S. EPA ID No. of facility waste was shipped	ed to:
C. Management method shipped to:	
D. Total quantity shipped in this reporting year	. 0.0
SITE 4.	
B. U.S. EPA ID No. of facility waste was shipped	ed to:
C. Management method shipped to:	
D. Total quantity shipped in this reporting year	0.0
SITE 5.	
B. U.S. EPA ID No. of facility waste was shippe	ed to:
C. Management method shipped to:	
D. Total quantity shipped in this reporting year	0.0

COMMENTS:

089 01050 10

FERMILAB WILSON RD P. O. BOX 500 BATAVIA

ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report

IL 60510

COMMENTS:

Section 2, B and Section 4, Site 1, D

The waste quantity entered in Section 2, B reflects the actual quantity of waste generated (not the container capacity). The waste quantity entered in Section 4 Site 1, D reflects the manifested quantity (the container capacity). Therefore, the value entered for the quantity shipped (in Section 4) is greater than the value entered for the quantity generated (in Section 2) when referring to the same waste.

Page: 00003 *Validated*	2012	ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report Form GM Generation and Management		
US EPA ID : IL6890030046 IL. E	EPA ID : 089010	05010		
SECTION 1. WASTE DESCRIP	ΓΙΟΝ			
A. Waste Description: MISC. SMAI	L QUANTITIES	LAB PACKED		
B. EPA Hazardous Waste Code(s):	LABP			
C. Source Code: G11	D. Form Code:	W001 Managemer	nt Method:	
E. Waste Minimization Code: N				
SECTION 2. QUANTITY GENE				
A. UOM: 1. Gallons	Density:	7.60 lb/gal.		
B. Quantity Generated in Current Reporting	Year:	231.7		
SECTION 3: QUANTITY MANA	GED ON-SITE	E:		
Did this location manage some or all of this			N	
recycling, or disposal units at this location?			11	
On-Site System1:Management Method:	Quantity	managed on-site this year:	0.0	
On-Site System2:Management Method:	Quantity	managed on-site this year:	0.0	
SECTION 4. OFF-SITE SHIPME	NT			
100 mm at 100 mm		V		
A. Was any of this waste shipped off site this SITE 1.	s reporting year?	<u>Y</u>		
B. U.S. EPA ID No. of facility waste w	as shinned to:	ARD069748192		
C.Management method shipped to:	as simpped to .	H040		
D. Total quantity shipped in this report	ing year ·	667.0		
SITE 2.	ing year .	007.0		
B. U.S. EPA ID No. of facility waste w	as shinned to :			
C. Management method shipped to:	as snipped to .			
D. Total quantity shipped in this report	ing year :	0.0		
SITE 3.				
B. U.S. EPA ID No. of facility waste w	as shinned to :			
C. Management method shipped to:	as simpled to .			
D. Total quantity shipped in this report	ing vear :	0.0		
SITE 4.	ing year .	0.0		
B. U.S. EPA ID No. of facility waste w	as shinned to :			
C. Management method shipped to:	as simpled to :	Newson Police		
D. Total quantity shipped in this report	ing year :	0.0		
SITE 5.	W.S.J.Ym 1	0.0		
B. U.S. EPA ID No. of facility waste w	as shipped to			
C. Management method shipped to:	as simpled to :	0000		
D. Total quantity shipped in this report	ing year :	0.0		
	ALLE YOUL .	V.U		

089 01050 10

FERMILAB WILSON RD P. O. BOX 500 BATAVIA

ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report

IL 60510

COMMENTS:

Section 2, B and Section 4, Site 1, D

The waste quantity entered in Section 2, B reflects the actual quantity of waste generated (not the container capacity). The waste quantity entered in Section 4 Site 1, D reflects the manifested quantity (the container capacity). Therefore, the value entered for the quantity shipped (in Section 4) is greater than the value entered for the quantity generated (in Section 2) when referring to the same waste.

Page: 00004 *Validated*	ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report Form GM Generation and Management			
US EPA ID : 1L6890030046	0890105010			
SECTION 1. WASTE DESCRIPTION	00,010,001			
A. Waste Description: ACUTE WASTE LAB I	PACKED			
B. EPA Hazardous Waste Code(s): P042	P098 P104 P106			
C. Source Code : G11 D. Form C				
E. Waste Minimization Code: N	Management Method .			
SECTION 2. QUANTITY GENERATED:				
	Density: 9.00 lb/gal.			
B. Quantity Generated in Current Reporting Year :	1.0			
SECTION 3: QUANTITY MANAGED OF	N-SITE:			
Did this location manage some or all of this waste in R recycling, or disposal units at this location? (DO NOT is	CRA or UIC regulated treatment.			
	Quantity managed on-site this year : 0.0			
	Quantity managed on-site this year : 0.0			
	Section 2000 person and Vision and Control of the C			
SECTION 4. OFF-SITE SHIPMENT				
A. Was any of this waste shipped off site this reporting	year? Y			
SITE 1.				
B. U.S. EPA ID No. of facility waste was shipped	ARD069748192			
C.Management method shipped to:	H040			
D. Total quantity shipped in this reporting year:	68.0			
SITE 2.				
B. U.S. EPA ID No. of facility waste was shipped	to:			
C. Management method shipped to:				
D. Total quantity shipped in this reporting year :	0.0			
SITE 3.				
B. U.S. EPA ID No. of facility waste was shipped to	to:			
C. Management method shipped to:				
D. Total quantity shipped in this reporting year:	0.0			
SITE 4.				
B. U.S. EPA ID No. of facility waste was shipped t	0:			
C. Management method shipped to:				
D. Total quantity shipped in this reporting year :	0.0			
SITE 5.				
B. U.S. EPA ID No. of facility waste was shipped t	0:			
C. Management method shipped to:				
D. Total quantity shipped in this reporting year : 0.0				
COMMENTS: Y				

089 01050 10

FERMILAB WILSON RD P. O. BOX 500 BATAVIA

ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report

IL 60510

COMMENTS:

Section 2, B and Section 4, Site 1, D

The waste quantity entered in Section 2, B reflects the actual quantity of waste generated (not the container capacity). The waste quantity entered in Section 4 Site 1, D reflects the manifested quantity (the container capacity). Therefore, the value entered for the quantity shipped (in Section 4) is greater than the value entered for the quantity generated (in Section 2) when referring to the same waste.

Form GM — Generation and Management US EPA ID: IL6890030046 IL. EPA ID: 0890105010 SECTION 1. WASTE DESCRIPTION A. Waste Description: TOXIC CHLORINATED OIL B. EPA Hazardous Waste Code(s): F002 C. Source Code: G16 D. Form Code: W206 Management Method: E. Waste Minimization Code: N SECTION 2. QUANTITY GENERATED: A. UOM: 1. Gallons Density: 7.50 lb/gal. B. Quantity Generated in Current Reporting Year: 110.0 SECTION 3: QUANTITY MANAGED ON-SITE: Did this location manage some or all of this waste in RCRA or UIC regulated treatment, recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System1:Management Method: Quantity managed on-site this year: 0.0 On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? Y SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: OHD000816629 C.Management method shipped to: H141
A. Waste Description: TOXIC CHLORINATED OIL B. EPA Hazardous Waste Code(s): F002 C. Source Code: G16 D. Form Code: W206 Management Method: E. Waste Minimization Code: N SECTION 2. QUANTITY GENERATED: A. UOM: 1. Gallons Density: 7.50 lb/gal. B. Quantity Generated in Current Reporting Year: 110.0 SECTION 3: QUANTITY MANAGED ON-SITE: Did this location manage some or all of this waste in RCRA or UIC regulated treatment, recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System1:Management Method: Quantity managed on-site this year: 0.0 On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? Y SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: OHD000816629
A. Waste Description: TOXIC CHLORINATED OIL B. EPA Hazardous Waste Code(s): F002 C. Source Code: G16 D. Form Code: W206 Management Method: E. Waste Minimization Code: N SECTION 2. QUANTITY GENERATED: A. UOM: 1. Gallons Density: 7.50 lb/gal. B. Quantity Generated in Current Reporting Year: 110.0 SECTION 3: QUANTITY MANAGED ON-SITE: Did this location manage some or all of this waste in RCRA or UIC regulated treatment, recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System1:Management Method: Quantity managed on-site this year: 0.0 On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? Y SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: OHD000816629
B. EPA Hazardous Waste Code(s): F002 C. Source Code: G16 D. Form Code: W206 Management Method: E. Waste Minimization Code: N SECTION 2. QUANTITY GENERATED: A. UOM: 1. Gallons Density: 7.50 lb/gal. B. Quantity Generated in Current Reporting Year: 110.0 SECTION 3: QUANTITY MANAGED ON-SITE: Did this location manage some or all of this waste in RCRA or UIC regulated treatment, recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System 1: Management Method: Quantity managed on-site this year: 0.0 On-Site System2: Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? Y SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: OHD000816629
C. Source Code: G16 D. Form Code: W206 Management Method: E. Waste Minimization Code: N SECTION 2. QUANTITY GENERATED: A. UOM: 1. Gallons Density: 7.50 lb/gal. B. Quantity Generated in Current Reporting Year: 110.0 SECTION 3: QUANTITY MANAGED ON-SITE: Did this location manage some or all of this waste in RCRA or UIC regulated treatment, recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System1:Management Method: Quantity managed on-site this year: 0.0 On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? Y SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: OHD000816629
E. Waste Minimization Code: N SECTION 2. QUANTITY GENERATED: A. UOM: 1. Gallons Density: 7.50 lb/gal. B. Quantity Generated in Current Reporting Year: 110.0 SECTION 3: QUANTITY MANAGED ON-SITE: Did this location manage some or all of this waste in RCRA or UIC regulated treatment, recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System 1:Management Method: Quantity managed on-site this year: 0.0 On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? Y SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: OHD000816629
SECTION 2. QUANTITY GENERATED: A. UOM: 1. Gallons Density: 7.50 lb/gal. B. Quantity Generated in Current Reporting Year: 110.0 SECTION 3: QUANTITY MANAGED ON-SITE: Did this location manage some or all of this waste in RCRA or UIC regulated treatment, recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System1:Management Method: Quantity managed on-site this year: 0.0 On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? Y SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: OHD000816629
A. UOM: 1. Gallons B. Quantity Generated in Current Reporting Year: 110.0 SECTION 3: QUANTITY MANAGED ON-SITE: Did this location manage some or all of this waste in RCRA or UIC regulated treatment, recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System1:Management Method: Quantity managed on-site this year: 0.0 On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? Y SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: OHD000816629
B. Quantity Generated in Current Reporting Year: 110.0 SECTION 3: QUANTITY MANAGED ON-SITE: Did this location manage some or all of this waste in RCRA or UIC regulated treatment, recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System1:Management Method: Quantity managed on-site this year: 0.0 On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? Y SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: OHD000816629
SECTION 3: QUANTITY MANAGED ON-SITE: Did this location manage some or all of this waste in RCRA or UIC regulated treatment, recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System1:Management Method: Quantity managed on-site this year: 0.0 On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? Y SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: OHD000816629
Did this location manage some or all of this waste in RCRA or UIC regulated treatment, recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System1:Management Method: On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: OHD000816629
Did this location manage some or all of this waste in RCRA or UIC regulated treatment, recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System1:Management Method: On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: OHD000816629
recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System1:Management Method: Quantity managed on-site this year: 0.0 On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? Y SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: OHD000816629
On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? Y SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: OHD000816629
SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: OHD000816629
A. Was any of this waste shipped off site this reporting year? SITE 1. B. U.S. EPA ID No. of facility waste was shipped to : OHD000816629
A. Was any of this waste shipped off site this reporting year? SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: OHD000816629
SITE 1. B. U.S. EPA ID No. of facility waste was shipped to : OHD000816629
B. U.S. EPA ID No. of facility waste was shipped to : OHD000816629
C.Management method shipped to: H141
D. Total quantity shipped in this reporting year : 110.0
SITE 2.
B. U.S. EPA ID No. of facility waste was shipped to:
C. Management method shipped to:
D. Total quantity shipped in this reporting year : 0.0
SITE 3.
B. U.S. EPA ID No. of facility waste was shipped to:
C. Management method shipped to:
D. Total quantity shipped in this reporting year : 0.0
SITE 4.
B. U.S. EPA ID No. of facility waste was shipped to:
C. Management method shipped to:
D. Total quantity shipped in this reporting year : 0.0
SITE 5.
B. U.S. EPA ID No. of facility waste was shipped to:
C. Management method shipped to:
D. Total quantity shipped in this reporting year:

089 01050 10

FERMILAB WILSON RD P. O. BOX 500

ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report

BATAVIA

IL 60510

COMMENTS:

Section 4, Site 1, C

Management Method H141 - Shipped to Management Method H050

Page: 00006 *Validated*	ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report Form GM Generation and Management			
US EPA ID : IL6890030046 IL. EPA ID :	0890105010			
SECTION 1. WASTE DESCRIPTION				
A. Waste Description: TOXIC MERCURY C	ONTAMINATED SOLIDS			
B. EPA Hazardous Waste Code(s): D009				
C. Source Code : G32 D. Form	Code: W002 Management Method:			
E. Waste Minimization Code: N				
SECTION 2. QUANTITY GENERATED	5.			
	Density: 2.00 lb/gal.			
B. Quantity Generated in Current Reporting Year :	128.0			
b. Quality delicrated in Current Reporting Fear.	120.0			
SECTION 3: QUANTITY MANAGED C	N-SITE:			
Did this location manage some or all of this waste in I recycling, or disposal units at this location? (DO NOT				
On-Site System1:Management Method:	Quantity managed on-site this year : 0.0			
On-Site System2:Management Method :	Quantity managed on-site this year : 0.0			
SECTION 4. OFF-SITE SHIPMENT				
A. Was any of this waste shipped off site this reporting SITE 1.	g year? Y			
B. U.S. EPA ID No. of facility waste was shipped	d to : ARD069748192			
C.Management method shipped to:	H141			
D. Total quantity shipped in this reporting year :	114.0			
SITE 2.				
B. U.S. EPA ID No. of facility waste was shipped	d to: OHD000816629			
C. Management method shipped to:	H141			
D. Total quantity shipped in this reporting year :	14.0			
SITE 3.				
B. U.S. EPA ID No. of facility waste was shipped	I to:			
C. Management method shipped to:	2016/2003			
D. Total quantity shipped in this reporting year :	0.0			
SITE 4.				
B. U.S. EPA ID No. of facility waste was shipped	I to:			
C. Management method shipped to:				
D. Total quantity shipped in this reporting year :	0.0			
SITE 5.				
B. U.S. EPA ID No. of facility waste was shipped	I to:			
C. Management method shipped to:				
D. Total quantity shipped in this reporting year: 0.0				
COMMENTS: Y				

089 01050 10

FERMILAB WILSON RD P. O. BOX 500 BATAVIA

ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report

IL 60510

COMMENTS:

Section 4, Site 1, C

Management Method H141 - Shipped to Management Method H010 and H132

Page: 00007 *Validated*	ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report Form GM Generation and Management		
US EPA ID : IL6890030046 IL. EPA ID :	0890105010		
SECTION 1. WASTE DESCRIPTION			
A. Waste Description: FLAMMABLE DIES.	AL FUEL		
B. EPA Hazardous Waste Code(s): D001			
C. Source Code : G11 D. Form	Code: W219 Management Method:		
E. Waste Minimization Code: N			
CD CONTON A CANADAM CONTON A CONTON A CONTON	D		
SECTION 2. QUANTITY GENERATE			
A. UOM: 1. Gallons	Density: 6.90 lb/gal.		
B. Quantity Generated in Current Reporting Year :	110.0		
SECTION 3: QUANTITY MANAGED	ON-SITE:		
Did this location manage some or all of this waste in	RCRA or UIC regulated treatment, N		
recycling, or disposal units at this location? (DO NO	T include RCRA exempt processes.)		
On-Site System1:Management Method:	Quantity managed on-site this year : 0.0		
On-Site System2:Management Method:	Quantity managed on-site this year : 0.0		
SECTION 4. OFF-SITE SHIPMENT			
A. Was any of this waste shipped off site this reporti	ng year? Y		
SITE 1.			
B. U.S. EPA ID No. of facility waste was shipped	ed to: OHD000816629		
C.Management method shipped to:	H141		
D. Total quantity shipped in this reporting year	: 110.0		
SITE 2.			
B. U.S. EPA ID No. of facility waste was shipped	ed to:		
C. Management method shipped to:			
D. Total quantity shipped in this reporting year	: 0.0		
SITE 3.			
B. U.S. EPA ID No. of facility waste was shipped	ed to:		
C. Management method shipped to:			
D. Total quantity shipped in this reporting year	: 0.0		
SITE 4.			
B. U.S. EPA ID No. of facility waste was shipped	ed to:		
C. Management method shipped to:			
D. Total quantity shipped in this reporting year	. 0.0		
SITE 5.			
B. U.S. EPA ID No. of facility waste was shipped	ed to:		
C. Management method shipped to:			
D. Total quantity shipped in this reporting year	: 0.0		

089 01050 10

FERMILAB WILSON RD P. O. BOX 500 BATAVIA

ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report

IL 60510

COMMENTS:

Section 1, D.

Waste Form Code: W219 - Diesel fuel removed from portable tanks

Section 4, Site 1, C

Management Method H141 - Shipped to Management Method H040

Page: 00008 *Validated*	2012	ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report Form GM — Generation and Management		
US EPA ID: IL6890030046 IL	. EPA ID : 08901 0	5010		
SECTION 1. WASTE DESCRI	PTION			
A. Waste Description: TOXIC LE	AD CONTAMINAT	ED MACHINE CO	OLANT	
B. EPA Hazardous Waste Code(s):	D008			
C. Source Code: G19	D. Form Code:	W205	Management Method:	
E. Waste Minimization Code: N				
SECTION 2. QUANTITY GEN				
A. UOM: 1. Gallons	Density:	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1.	
B. Quantity Generated in Current Reporti	ng Year :	605.0		
SECTION 3: QUANTITY MAN	NAGED ON-SIT	E:		
Did this location manage some or all of th			nent, N	
recycling, or disposal units at this location				
On-Site System1:Management Method:	Quantity	managed on-site this	s year :	
On-Site System2:Management Method:	Quantity	managed on-site this	s year : 0.0	
SECTION 4. OFF-SITE SHIPM	ENT			
A. Was any of this waste shipped off site		v		
SITE 1.	illis reporting year?	<u>Y</u>		
B. U.S. EPA ID No. of facility waste	was shinned to :	ARD069748192		
C.Management method shipped to:	was shipped to .	H040		
D. Total quantity shipped in this repo	orting year :		05.0	
SITE 2.	orthig year .		35.0	
B. U.S. EPA ID No. of facility waste	was shinned to :			
C. Management method shipped to:	was simpped to .			
D. Total quantity shipped in this repo	ortino vear :	19 -11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	0.0	
SITE 3.	orting year .		0.0	
B. U.S. EPA ID No. of facility waste	was shinned to :			
C. Management method shipped to:	was simpped to .			
D. Total quantity shipped in this repo	orting vear :		0.0	
SITE 4.	orthig year .		0.0	
	was shinned to			
B. U.S. EPA ID No. of facility wasteC. Management method shipped to :	was simpped to:			
D. Total quantity shipped in this repo	orting year :		0.0	
	orting Joan .			
SITE 5.				
B. U.S. EPA ID No. of facility waste	was snipped to:			
C. Management method shipped to:				
D. Total quantity shipped in this repe	orting year:		0.0	

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FERMILAB WILSON RD P. O. BOX 500 BATAVIA ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report

IL 60510

COMMENTS:

Section 1, C.

Source Code: G19 - Coolant change out from machine tools i.e., grinders, mills, lathes used to machine metals containing lead.

Section 4, Site 1, C

Management Method H141 - Shipped to Management Method H040

Page: 00009	*Validated*	2012 1	Hazardous V	onmental Prote Waste Report eration and Ma	
US EPA ID: IL68	90030046 IL. EPA II	D: 089010	5010		
SECTION 1. WA	ASTE DESCRIPTION	N			
A. Waste Description:	FLAMMABLE,TO	OXIC SOLVE	NT CONT. RA	GS/WIPERS	
B. EPA Hazardous Wa	ste Code(s): D00	1 F003	F005		
C. Source Code:	G19 D. Fo	orm Code :	W409	Management	Method :
E. Waste Minimization	n Code: N),-			2
SECTION 2. QU	ANTITY GENERAL	TED:			
A. UOM: 3. Pounds		Density:	1.00	b/gal.	
B. Quantity Generated	in Current Reporting Year	·	905.0		
SECTION 3: OF	ANTITY MANAGE	D ON-SITE			
- CANDON AND AND AND AND AND AND AND AND AND AN	ge some or all of this waste			reatment	N
	units at this location? (DO				11
On-Site System1:Mana	agement Method:	Quantity n	nanaged on-site	this year:	0.0
On-Site System2:Mana	agement Method:	Quantity n	nanaged on-site	this year:	0.0
CECTION 1 OF	CAME CAME CAME				
	F-SITE SHIPMENT				
57/.	ste shipped off site this rep	orting year?	<u>Y</u>		
SITE 1.	I CC - 11'4 4 1.'		4 DD0/05/0	102	
	lo. of facility waste was shi	ipped to:	ARD069748	192	
	ethod shipped to:	nesser.	H040	005.0	
377	shipped in this reporting ye	ear:		905.0	
SITE 2.		Managaran Ta 4 aretis			
	lo. of facility waste was shi	pped to:	V	<u>_</u>	
1000 1500 1000 100 100 100 100 100 100 1	nethod shipped to:	20# 4		0.0	
	shipped in this reporting ye	ear:		0.0	
SITE 3.		8 4			
	lo. of facility waste was shi	pped to:	-		
	nethod shipped to:				
107.0	shipped in this reporting ye	ear:		0.0	
SITE 4.					
	lo. of facility waste was shi	pped to:	-		
	nethod shipped to:	40.427 × 10.71	9		
	shipped in this reporting ye	ear:		0.0	
SITE 5.					
	lo. of facility waste was shi	pped to:	2		
	nethod shipped to:		-		
D. Total quantity shipped in this reporting year :				0.0	

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FERMILAB WILSON RD P. O. BOX 500 BATAVIA ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report

IL 60510

COMMENTS:

Section 1, C.

Source Code: G19 - Rags generated from cleaning machined parts, glassware, and bench tops.

Section 1, D.

Waste Form Code: W409 - Is a mixture of cloth rags and paper wipes contaminated with non-halogenated solvents.

Page: 00010	*Validated*	2012	Hazardous '	onmental Prote Waste Report eration and Ma	
US EPA ID : IL689	90030046 IL. EP.	A ID : 089010	5010		
SECTION 1. WA	STE DESCRIPTI	ON			
A. Waste Description:	TOXIC COMB	USTIBLE PAR	TS WASHER	SOLVENT	
B. EPA Hazardous Wa	ste Code(s):	0039			
C. Source Code:	G01 D	. Form Code :	W211	Management l	Method:
E. Waste Minimization	Code: N				
Committee in the control of the cont	ANTITY GENER				
A. UOM: 1. Gallons		Density:	6.70	lb/gal .	
B. Quantity Generated	in Current Reporting Y	ear:	42.0		
SECTION 3: OU	ANTITY MANAC	GED ON-SITI	E:		
STANDARD STANDARD STANDARD	ge some or all of this w			reatment.	N
	nits at this location? (D				
On-Site System1:Mana	gement Method:	Quantity	managed on-sit	e this year:	0.0
On-Site System2:Mana	gement Method:	Quantity	managed on-sit	e this year:	0.0
SECTION 4 OF	CITE CITEMEN	Tr.			
	F-SITE SHIPMEN		*7		
	te shipped off site this	reporting year?	<u>Y</u>		
SITE 1.	la affacility wasta was	alabama di tang	II DOGOĐOS	011	
C.Management m	o. of facility waste was	snipped to:	H141	911	
	shipped in this reporting	a voor t	H141	42.0	
(A)	shipped in this reporting	g year .	***************************************	42.0	
SITE 2.		obligated as a			
	o. of facility waste was nethod shipped to:	snipped to:	ř -		
	shipped in this reporting	a veer		0.0	
	sinpped in this reporting	g year .),(0.0	
SITE 3.	66.33				
	o. of facility waste was	snipped to:	i .		
C. Management m	shipped in this reporting	~ V.o			
	sinpped in this reporting	g year .		0.0	
SITE 4.		11			
	o. of facility waste was	snipped to :	YE.		
C. Management m	shipped in this reporting	a vaor :			
	simpped in this reporting	g year .		0.0	
SITE 5.	5 5 C C 114 15 15 15 15 15 15 15 15 15 15 15 15 15				
	o. of facility waste was	shipped to:			
C. Management m					
D. Total quantity:	shipped in this reporting	g year :		0.0	

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FERMILAB WILSON RD P. O. BOX 500 ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report

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IL 60510

COMMENTS:

Section 4, Site 1, C
Management Method H141 - Shipped to Management Method H020

Page: 00011 *Validated*	2012	NOIS Environmenta Hazardous Waste R GM Generation a	
US EPA ID: IL6890030046 IL.	EPA ID: 089010	5010	
SECTION 1. WASTE DESCRIP	TION		
A. Waste Description: CORROSIV	E, TOXIC ALUMII	NUM CLEANER	
B. EPA Hazardous Waste Code(s):	D002		
C. Source Code: G11	D. Form Code:	W119 Mana	gement Method:
E. Waste Minimization Code: N			
CECTION & OHINGTON CONTINUE	ID A TOPE D		
SECTION 2. QUANTITY GENE			
A. UOM: 1. Gallons	Density:	9.50 lb/gal .	
B. Quantity Generated in Current Reporting	g Year :	110.0	
SECTION 3: QUANTITY MAN.	AGED ON-SITE	E:	
Did this location manage some or all of this recycling, or disposal units at this location?			N
On-Site System1:Management Method:	Quantity i	nanaged on-site this year	:0.0
On-Site System2:Management Method:	Quantity 1	nanaged on-site this year	:
SECTION 4. OFF-SITE SHIPME	NIT		
		N	
 A. Was any of this waste shipped off site the SITE 1. 	its reporting year?	<u>N</u>	
B. U.S. EPA ID No. of facility waste v	was shinned to :		
C.Management method shipped to:	vas simpped to .		
D. Total quantity shipped in this repor	ting year :	0.0	
SITE 2.			
B. U.S. EPA ID No. of facility waste v	vas shinned to :		
C. Management method shipped to:	as ompped to .		
D. Total quantity shipped in this repor	ting year:	0.0	
SITE 3.	3,		
B. U.S. EPA ID No. of facility waste v	vas shipped to :		
C. Management method shipped to:	rus simpped to .		
D. Total quantity shipped in this repor	ting year :	0.0	
SITE 4.			
B. U.S. EPA ID No. of facility waste v	vas shipped to:		
C. Management method shipped to:		*	
D. Total quantity shipped in this repor	ting year :	0.0	
SITE 5.			
B. U.S. EPA ID No. of facility waste v	vas shipped to:		
C. Management method shipped to:	FF - 2 .		
D. Total quantity shipped in this repor	ting year :	0.0	

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FERMILAB WILSON RD P. O. BOX 500 BATAVIA

ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report

IL 60510

COMMENTS:

Section 1, D.

Waste Form Code: W119 – Mixture of Ammonium Hydrogen Fluoride, Phosphoric Acid and Propylene Glycol Methyl Ether.

Page: 00012 *Validated*	2012 F	ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report Form GM Generation and Management		
US EPA ID: IL6890030046 IL. EF	PA ID: 0890105	5010		
SECTION 1. WASTE DESCRIPT	ION			
A. Waste Description: CORROSIVE	ACID CLEANING	SOLUTION		
B. EPA Hazardous Waste Code(s):	D002			_
C. Source Code: G19	D. Form Code:	W105	Management M	ethod:
E. Waste Minimization Code: N				
SECTION 2. QUANTITY GENER				
A. UOM: 1. Gallons	Density:	8.30 lb	/gal.	
B. Quantity Generated in Current Reporting	Year:	67.0		
SECTION 3: QUANTITY MANA	GED ON-SITE			
Did this location manage some or all of this verecycling, or disposal units at this location?	waste in RCRA or U	JIC regulated tre	eatment,	N
On-Site System1:Management Method:		nanaged on-site	We say	0.0
On-Site System2:Management Method:	Quantity n	nanaged on-site	this year :	0.0
			J 	======1,3
SECTION 4. OFF-SITE SHIPMEN				
A. Was any of this waste shipped off site this	reporting year?	<u>Y</u>		
SITE 1.				
B. U.S. EPA ID No. of facility waste wa	s shipped to:	COD9913004	84	
C.Management method shipped to: H132				
D. Total quantity shipped in this reporti	ng year:		67.0	
SITE 2.				
B. U.S. EPA ID No. of facility waste wa	s shipped to:			
C. Management method shipped to:				
D. Total quantity shipped in this reporting year : 0.0				
SITE 3.				
B. U.S. EPA ID No. of facility waste wa	s shipped to:		×	
C. Management method shipped to:				
D. Total quantity shipped in this reporting year : 0.0				
SITE 4.				
B. U.S. EPA ID No. of facility waste wa	s shipped to:			
C. Management method shipped to:			200	
D. Total quantity shipped in this reporting year : 0.0				
SITE 5.				
B. U.S. EPA ID No. of facility waste wa	s shipped to:			
C. Management method shipped to:				
D. Total quantity shipped in this reporting year: 0.0				
COMMENTS: Y			5786577.034	

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FERMILAB WILSON RD P. O. BOX 500 BATAVIA

ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report

IL 60510

COMMENTS:

Section 1, C.

Source Code: G19 – Flush cleaning and rinsing lime scale from heat exchangers.

SECTION 1. WASTE DESCRIPTION A. Waste Description: TOXIC MERCURY COMPOUNDS CONTAINED IN EPOXY B. EPA Hazardous Waste Code(s): D009 C. Source Code: G11 D. Form Code: W319 Management Method: E. Waste Minimization Code: N SECTION 2. QUANTITY GENERATED: A. UOM: 3. Pounds (lbs) Density: 9.20 lb/gal. B. Quantity Generated in Current Reporting Year: 41.0 SECTION 3: QUANTITY MANAGED ON-SITE: Did this location manage some or all of this waste in RCRA or UIC regulated treatment, recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System1:Management Method: Quantity managed on-site this year: 0.0 On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: 41.0 SITE 2. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: 0.0 SITE 3. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to:	Page: 00013 *Validated*	ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report Form GM Generation and Management
A. Waste Description: TOXIC MERCURY COMPOUNDS CONTAINED IN EPOXY B. EPA Hazardous Waste Code(s): D009 C. Source Code: G11 D. Form Code: W319 Management Method: E. Waste Minimization Code: N SECTION 2. QUANTITY GENERATED: A. UOM: 3. Pounds (lbs) Density: 9.20 lb/gal. B. Quantity Generated in Current Reporting Year: 41.0 SECTION 3: QUANTITY MANAGED ON-SITE: Did this location manage some or all of this waste in RCRA or UIC regulated treatment, recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System1:Management Method: Quantity managed on-site this year: 0.0 On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? Y SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: 41.0 SITE 2. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: 0.0 SITE 3. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to:	US EPA ID : IL6890030046 IL. EP	'A ID: 0890105010
B. EPA Hazardous Waste Code(s): D009 C. Source Code: G11 D. Form Code: W319 Management Method: E. Waste Minimization Code: N SECTION 2. QUANTITY GENERATED: A. UOM: 3. Pounds (lbs) Density: 9.20 lb/gal. B. Quantity Generated in Current Reporting Year: 41.0 SECTION 3: QUANTITY MANAGED ON-SITE: Did this location manage some or all of this waste in RCRA or UIC regulated treatment, recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System1:Management Method: Quantity managed on-site this year: 0.0 On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? Y SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: ARD069748192 C.Management method shipped to: H040 D. Total quantity shipped in this reporting year: 41.0 SITE 2. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: 0.0 SITE 3. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: 0.0 SITE 3. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: C.	SECTION 1. WASTE DESCRIPT	ION
C. Source Code: G11 D. Form Code: W319 Management Method: E. Waste Minimization Code: N SECTION 2. QUANTITY GENERATED: A. UOM: 3. Pounds (lbs) Density: 9.20 lb/gal. B. Quantity Generated in Current Reporting Year: 41.0 SECTION 3: QUANTITY MANAGED ON-SITE: Did this location manage some or all of this waste in RCRA or UIC regulated treatment, recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System1:Management Method: Quantity managed on-site this year: 0.0 On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: 41.0 SITE 2. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: 0.0 SITE 3. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to:	A. Waste Description: TOXIC MERC	CURY COMPOUNDS CONTAINED IN EPOXY
E. Waste Minimization Code: N SECTION 2. QUANTITY GENERATED: A. UOM: 3. Pounds (lbs) Density: 9.20 lb/gal. B. Quantity Generated in Current Reporting Year: 41.0 SECTION 3: QUANTITY MANAGED ON-SITE: Did this location manage some or all of this waste in RCRA or UIC regulated treatment, recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System1:Management Method: Quantity managed on-site this year: 0.0 On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: ARD069748192 C.Management method shipped to: H040 D. Total quantity shipped in this reporting year: 41.0 SITE 2. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: 0.0 SITE 3. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipp	B. EPA Hazardous Waste Code(s):	D009
SECTION 2. QUANTITY GENERATED: A. UOM: 3. Pounds (Ibs) B. Quantity Generated in Current Reporting Year: 41.0 SECTION 3: QUANTITY MANAGED ON-SITE: Did this location manage some or all of this waste in RCRA or UIC regulated treatment, recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System1:Management Method: Quantity managed on-site this year: 0.0 On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: 41.0 SITE 2. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: 0.0 SITE 3. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to:	C. Source Code : G11	D. Form Code : W319 Management Method :
A. UOM: 3. Pounds (lbs) B. Quantity Generated in Current Reporting Year: 41.0 SECTION 3: QUANTITY MANAGED ON-SITE: Did this location manage some or all of this waste in RCRA or UIC regulated treatment, recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System1:Management Method: Quantity managed on-site this year: 0.0 On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: D. Total quantity shipped in this reporting year: 41.0 SITE 2. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: 0.0 SITE 3. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to:	E. Waste Minimization Code: N	
A. UOM: 3. Pounds (lbs) B. Quantity Generated in Current Reporting Year: 41.0 SECTION 3: QUANTITY MANAGED ON-SITE: Did this location manage some or all of this waste in RCRA or UIC regulated treatment, recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System1:Management Method: Quantity managed on-site this year: 0.0 On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: D. Total quantity shipped in this reporting year: 41.0 SITE 2. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: 0.0 SITE 3. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to:	SECTION 2 QUANTITY GENER	ATED:
B. Quantity Generated in Current Reporting Year: 41.0 SECTION 3: QUANTITY MANAGED ON-SITE: Did this location manage some or all of this waste in RCRA or UIC regulated treatment, recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System1:Management Method: Quantity managed on-site this year: 0.0 On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? Y SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: ARD069748192 C.Management method shipped to: H040 D. Total quantity shipped in this reporting year: 41.0 SITE 2. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: 0.0 SITE 3. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: 0.0		
SECTION 3: QUANTITY MANAGED ON-SITE: Did this location manage some or all of this waste in RCRA or UIC regulated treatment, recycling, or disposal units at this location? (DO NOT include RCRA exempt processes.) On-Site System1:Management Method: Quantity managed on-site this year: 0.0 On-Site System2:Management Method: Quantity managed on-site this year: 0.0 SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: C.Management method shipped to: D. Total quantity shipped in this reporting year: SITE 2. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: O.0 SITE 3. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to:	The state of the s	
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On-Site System2:Management Method: Quantity managed on-site this year: On-Site System2:Management Method: Quantity managed on-site this year: On-Site System2:Management Method: Quantity managed on-site this year: On-Site System2:Management method shipped off site this reporting year? Y SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: On-Site System2:Managed on-site this year: On-On-Site System2:Management method shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: On-On-Site System2:Management method shipped to: C. Management method shipped to: C. Management method shipped to: C. Management method shipped to:	Did this location manage some or all of this vecycling, or disposal units at this location? (vaste in RCRA or UIC regulated treatment, DO NOT include RCRA exempt processes.)
SECTION 4. OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: C.Management method shipped to: D. Total quantity shipped in this reporting year: SITE 2. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: 0.0 SITE 3. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to:	On-Site System1:Management Method:	Quantity managed on-site this year : 0.0
A. Was any of this waste shipped off site this reporting year? SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: C.Management method shipped to: D. Total quantity shipped in this reporting year: B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: O.0 SITE 3. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: C. Management method shipped to: C. Management method shipped to:	On-Site System2:Management Method :	Quantity managed on-site this year : 0.0
A. Was any of this waste shipped off site this reporting year? SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: C.Management method shipped to: D. Total quantity shipped in this reporting year: B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: O.0 SITE 3. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: C. Management method shipped to: C. Management method shipped to:	CECTION 4 OFF CITE CHIDMEN	N'T
SITE 1. B. U.S. EPA ID No. of facility waste was shipped to: C.Management method shipped to: D. Total quantity shipped in this reporting year: SITE 2. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: O.0 SITE 3. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: C. Management method shipped to:		
B. U.S. EPA ID No. of facility waste was shipped to: C.Management method shipped to: D. Total quantity shipped in this reporting year: B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: D. Total quantity shipped in this reporting year: O.0 SITE 3. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to:		reporting year.
C.Management method shipped to: D. Total quantity shipped in this reporting year: SITE 2. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: SITE 3. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to:		as shinned to : ARD069748192
D. Total quantity shipped in this reporting year : 41.0 SITE 2. B. U.S. EPA ID No. of facility waste was shipped to : C. Management method shipped to : D. Total quantity shipped in this reporting year : 0.0 SITE 3. B. U.S. EPA ID No. of facility waste was shipped to : C. Management method shipped to :		
SITE 2. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: O.0 SITE 3. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to:	Section research to the section of t	
B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to: D. Total quantity shipped in this reporting year: SITE 3. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to:	19 19 19 19 19 19 19 19 19 19 19 19 19 1	
C. Management method shipped to: D. Total quantity shipped in this reporting year: SITE 3. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to:		as shinned to :
D. Total quantity shipped in this reporting year : 0.0 SITE 3. B. U.S. EPA ID No. of facility waste was shipped to : C. Management method shipped to :		a shipped to .
SITE 3. B. U.S. EPA ID No. of facility waste was shipped to: C. Management method shipped to:		ng year: 0.0
B. U.S. EPA ID No. of facility waste was shipped to : C. Management method shipped to :	are on the their and the second of the secon	
C. Management method shipped to:		as shipped to:
A STATE OF THE PROPERTY OF THE		9444 C
D. Total qualitity shipped in this reporting year.	D. Total quantity shipped in this reporti	ng year: 0.0
SITE 4.		TODA E
B. U.S. EPA ID No. of facility waste was shipped to :		as shipped to :
C. Management method shipped to:		
D. Total quantity shipped in this reporting year:		ng year: 0.0
SITE 5.	Same Section of the s	
B. U.S. EPA ID No. of facility waste was shipped to :		as shipped to :
C. Management method shipped to:		02.50
D. Total quantity shipped in this reporting year : 0.0		ing year: 0.0

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FERMILAB WILSON RD P. O. BOX 500 BATAVIA ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report

IL 60510

COMMENTS:

Section 1, D.

Waste Form Code: W319 - Is a mixture of mercury compounds in polyalkylene oxide polyol (epoxy hardener)

Page: 00014 *Validated*	ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report Form GM Generation and Management
US EPA ID : IL6890030046 IL. EPA ID :	0890105010
SECTION 1. WASTE DESCRIPTION	
	NTRATED ACID FOR ETCHING
B. EPA Hazardous Waste Code(s): D002	
C. Source Code: G04 D. Form C	Code: W103 Management Method:
E. Waste Minimization Code: N	
SECTION 2. QUANTITY GENERATED	= 0.00 ANGENTIAL PROPERTY AND ANGENT AND
co <u></u>	Density: 15.30 lb/gal.
B. Quantity Generated in Current Reporting Year:	325.0
SECTION 3: QUANTITY MANAGED O	N-SITE:
Did this location manage some or all of this waste in R	
recycling, or disposal units at this location? (DO NOT	include RCRA exempt processes.)
	Quantity managed on-site this year: 0.0
On-Site System2:Management Method:	Quantity managed on-site this year: 0.0
CT CONON A ONE CUTE CUIDMENT	
SECTION 4. OFF-SITE SHIPMENT	g year? Y
A. Was any of this waste shipped off site this reporting	g year:
SITE 1. B. U.S. EPA ID No. of facility waste was shipped	I to: ARD069748192
C.Management method shipped to:	H040
D. Total quantity shipped in this reporting year:	260.0
SITE 2.	l to :
B. U.S. EPA ID No. of facility waste was shipped	
C. Management method shipped to:D. Total quantity shipped in this reporting year:	0.0
SITE 3.	l to :
B. U.S. EPA ID No. of facility waste was shipped	
C. Management method shipped to :D. Total quantity shipped in this reporting year :	0.0
SITE 4.	d to :
B. U.S. EPA ID No. of facility waste was shipped	
C. Management method shipped to:	0.0
D. Total quantity shipped in this reporting year :	
SITE 5.	440.
B. U.S. EPA ID No. of facility waste was shipped	
C. Management method shipped to:	
D. Total quantity shipped in this reporting year: 0.0	

COMMENTS:

N

Page: 00015 *Validated*	*Validated* ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report Form GM Generation and Management	
US EPA ID : IL6890030046 IL. EPA ID :	0890105010	
SECTION 1. WASTE DESCRIPTION		
A. Waste Description: TOXIC LEAD CONT.	GRIT BLAST MEDIA	
B. EPA Hazardous Waste Code(s): D008	OHI DELIGITINEDAL	
C. Source Code: G19 D. Form C	Code: W319 Management Method:	
E. Waste Minimization Code: N		
SECTION 2. QUANTITY GENERATED	:	
A. UOM: 3. Pounds (lbs)	Density: lb/gal .	
B. Quantity Generated in Current Reporting Year :	7,413.0	
SECTION 3: QUANTITY MANAGED O	N_SITE.	
Did this location manage some or all of this waste in R recycling, or disposal units at this location? (DO NOT	RCRA or UIC regulated treatment,	
	Quantity managed on-site this year : 0.0	
	Quantity managed on-site this year : 0.0	
On-Site System2vianagement vietnod .	Quantity managed on site and year :	
SECTION 4. OFF-SITE SHIPMENT		
A. Was any of this waste shipped off site this reporting	g year? Y_	
SITE 1.	*	
B. U.S. EPA ID No. of facility waste was shipped	to: OHD000816629	
C.Management method shipped to:	H141	
D. Total quantity shipped in this reporting year:	7,413.0	
SITE 2.		
B. U.S. EPA ID No. of facility waste was shipped	to:	
C. Management method shipped to:		
D. Total quantity shipped in this reporting year:	0.0	
SITE 3.		
B. U.S. EPA ID No. of facility waste was shipped	to:	
C. Management method shipped to:		
D. Total quantity shipped in this reporting year:	0.0	
SITE 4.		
B. U.S. EPA ID No. of facility waste was shipped	to:	
C. Management method shipped to:		
D. Total quantity shipped in this reporting year :	0.0	
SITE 5.		
B. U.S. EPA ID No. of facility waste was shipped	to:	
C. Management method shipped to:		
D. Total quantity shipped in this reporting year: 0.0		
COMMENTS: Y		

089 01050 10

FERMILAB WILSON RD P. O. BOX 500 BATAVIA

ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report

IL 60510

COMMENTS:

Section 1, C.

Source Code: G19 - Removing paint from compressor skids by using grit blast media.

Section 1, D.

Waste Form Code: W319 - Includes a mixture of lead contaminated paint chips, calcium dioxide, iron oxide, magnesium oxide, silicon oxide, titanium oxide.

Section 4, Site 1, C

Management Method H141 - Shipped to Management Method H132

	ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report Form GM Generation and Management	
US EPA ID : IL6890030046 IL. EPA ID :	0890105010	
SECTION 1. WASTE DESCRIPTION		
A. Waste Description: TOXIC LEAD PAINT C	HIPS AND NETTING	
B. EPA Hazardous Waste Code(s): D008		
C. Source Code : G19 D. Form Cod	de: W319 Management Method:	
E. Waste Minimization Code: N		
SECTION 2. QUANTITY GENERATED:		
	ensity: 5.00 lb/gal.	
B. Quantity Generated in Current Reporting Year :	462.0	
SECTION 3: QUANTITY MANAGED ON	-SITE:	
Did this location manage some or all of this waste in RC		
recycling, or disposal units at this location? (DO NOT in	clude RCRA exempt processes.)	
	uantity managed on-site this year : 0.0	
On-Site System2:Management Method: Quantity managed on-site this year: 0.0		
SECTION 4. OFF-SITE SHIPMENT		
A. Was any of this waste shipped off site this reporting y	year? Y	
SITE 1.	<u> </u>	
B. U.S. EPA ID No. of facility waste was shipped to	o: OHD000816629	
C.Management method shipped to:	H141	
D. Total quantity shipped in this reporting year:	462.0	
SITE 2.		
B. U.S. EPA ID No. of facility waste was shipped to	o:	
C. Management method shipped to:		
D. Total quantity shipped in this reporting year:	0.0	
SITE 3.		
B. U.S. EPA ID No. of facility waste was shipped to	o:	
C. Management method shipped to:		
D. Total quantity shipped in this reporting year :	0.0	
SITE 4.		
B. U.S. EPA ID No. of facility waste was shipped to	o:	
C. Management method shipped to:		
D. Total quantity shipped in this reporting year:	0.0	
SITE 5.		
B. U.S. EPA ID No. of facility waste was shipped to	o:	
C. Management method shipped to:		
D. Total quantity shipped in this reporting year:	0.0	

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FERMILAB WILSON RD P. O. BOX 500 BATAVIA

ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report

IL 60510

COMMENTS:

Section 1, C.

Source Code: G19 – Removing paint from wood siding using power washing methods.

Section 1, D.

Waste Form Code: W319 - Lead contaminated paint chips netting, dirt, gravel.

Section 4, Site 2, C

Management Method H141 - Shipped to Management Method H132

Page#: 00002 *Validated*

ILLINOIS Environmental Protection Agency 2012 Hazardous Waste Report Form TI - Transporter Identification

US	S EPA ID: IL689	0030046 IL EPA	A ID: 0890105010	
1.	U.S. EPA ID N	MAD039322250	Hauling Permit	UPW0180743OH
2.	U.S. EPA ID N	TXR000050930	Hauling Permit	UPW0151288IL
3.	U.S. EPA ID N		Hauling Permit	
4.	U.S. EPA ID N		Hauling Permit	
5.	U.S. EPA ID N		Hauling Permit	
6.	U.S. EPA ID N	<u> </u>	Hauling Permit	
7.	U.S. EPA ID N		Hauling Permit	
8.	U.S. EPA ID N		Hauling Permit	

Comments: N

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IC Page No.: 00001 Passed Validation.
IC Records Passed Validation: 1
IC Records Failed Validation: 0
GM Page No.: 00002 Passed Validation.
GM Page No.: 00003 Passed Validation.
GM Page No.: 00004 Passed Validation.
GM Page No.: 00005 Passed Validation.
GM Page No.: 00006 Passed Validation.
GM Page No.: 00007 Passed Validation.
GM Page No.: 00008 Passed Validation.
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GM Page No.: 00013 Passed Validation.
GM Page No.: 00014 Passed Validation.
GM Page No.: 00015 Passed Validation.
GM Page No.: 00016 Passed Validation.
GM Records Passed Validation: 15
GM Records Failed Validation: 0
TI Page No.: 00002 Passed Validation.
TI Records Passed Validation: 1
TI Records Failed Validation: 0
WR Records Passed Validation: 0
WR Records Failed Validation: 0
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